RAPTOR AND RESTORED SPECIES MONITORING DATASHEET

Observer information						
Observer: ID #:						
Other volunteers involved:						
IF IT HAS CHANGED PLEASE RECORD:	Address:					
City, state, zip:						
Phone:						
Nest identification information (Pleas	e include Nest Site Lo	ocation form!)				
Site Name:		Species:				
Peregrine/Osprey Bands:		County:				
Tier: Range: Section:	Quarter:	Waterbody:				
Nest Observations: Activity an Visit 1* GOAL: Is the Territory						
Date:	Start Time:	Minutes Spent Observing:				
Is there Activity at the Nest (Circle or	ne): YES NO	NOT SURE				
Number of Adults Seen (Circle One):	0 1 2					
Describe Activity (Check all that Appl Incubation Feeding Young Repairing/Building Nest Flying in Vicinity of Nest	y)					

Comments:

Date: Star	Start Time:		Minutes Spent Observing:	
Is there Activity at the Nest (Circle one):	YES	NO	NOT SURE	
Number of Adults Seen (<i>Circle One</i>): Comments:	0 1	. 2	Describe Activity (Check all that Apply)	
			Feeding Young Flying in Vicinity of Nest Roosting in Vicinity of Nest Other:	
Number of Young Seen (Check only one!)				
Unknown whether there are young o				
Adult behavior suggests young are pr	resent bu	it they	were not seen	
0 1 2 3 Other:			Certain this is all the young in this nest? Yes (Circle one):	N
Visit 3* GOAL: How man	y Young	Fledged	1?	
Date: Star	t Time:_		Minutes Spent Observing:	
Is there Activity at the Nest (Circle one):	YES		NOT SURE	
Number of Adults Seen (<i>Circle One</i>):	0 1	. 2	Plying in Vicinity of Nest Roosting in Vicinity of Nest Other:	
Number of Young Seen (Check only one!)				
Unknown whether there are young o	r not			
Adult behavior suggests young are pr		ıt they	were not seen	
Adult behavior suggests young are pr		ut they	were not seen Certain this is all the	
Adult behavior suggests young are property of the second suggests.		ut they		N
Adult behavior suggests young are property of the second o		it they	Certain this is all the	N
Adult behavior suggests young are property of the second o		ut they	Certain this is all the young in this nest? Yes	N
Adult behavior suggests young are property of the second o		it they	Certain this is all the young in this nest? Yes	N
Adult behavior suggests young are property of the state o	resent bu	it they	Certain this is all the young in this nest? Yes	N
Adult behavior suggests young are property of the second suggests. Adult behavior suggests young are property of the second suggests young are property of the second suggests. Adult behavior suggests young are property of the second suggests young are property of the second suggests. Adult behavior suggests young are property of the second suggests young are property of the second suggests. Adult behavior suggests young are property of the second suggests young are property of the second suggests. Adult behavior suggests young are property of the second suggests young are property of the second suggests. Adult behavior suggests young are property of the second suggests young are property of the second suggests. Adult behavior suggests young are property of the second suggests young are property of the second suggests. Adult behavior suggests young are property of the second suggests young are property of the second suggests. Adult behavior suggests young are property of the second	resent bu	·	Certain this is all the young in this nest? Yes	N
Adult behavior suggests young are property of the state o	resent bu e!) gs or not		Certain this is all the young in this nest? Yes	N
Adult behavior suggests young are property of the state o	resent bu e!) gs or not		Certain this is all the young in this nest? Yes (Circle one): Certain this is all the	N
Adult behavior suggests young are property of the state o	resent bu e!) gs or not		Certain this is all the young in this nest? Yes (Circle one): Certain this is all the young in this nest? Yes	N
Adult behavior suggests young are produced by this pair — 1	resent bu e!) gs or not		Certain this is all the young in this nest? Yes (Circle one): Certain this is all the	